FILE CO.Y

MAR 25 1980

Environmental Fate Branch	To:	TS-767
Attached please find the environmental fate review of: Reg./File No.: 7969-EUP-RG, PP9G2204 Chemical: 3-(3,5-dichlorophenyl)-5-ethenyl-5-methyl-1,3- oxazolidine-2,4-dione (BAS 352, Ronilan) Type Product: Fungicide Product Name: Ronilan Company Name: BASF Wyandotte Corporation Submission Purpose: Response to previous EUP comments	Through:	
Reg./File No.: 7969-EUP-RG, PP9G2204 Chemical: 3-(3,5-dichlorophenyl)-5-ethenyl-5-methyl-1,3-oxazolidine-2,4-dione (BAS 352, Ronilan) Type Product: Fungicide Product Name: Ronilan Company Name: BASF Wyandotte Corporation Submission Purpose: Response to previous EUP comments	From:	
Chemical: 3-(3,5-dichlorophenyl)-5-ethenyl-5-methyl-1,3- oxazolidine-2,4-dione (BAS 352, Ronilan) Type Product: Fungicide Product Name: Ronilan Company Name: BASF Wyandotte Corporation Submission Purpose: Response to previous EUP comments	Attached	please find the environmental fate review of:
oxazolidine-2,4-dione (BAS 352, Ronilan) Type Product: Fungicide Product Name: Ronilan Company Name: BASF Wyandotte Corporation Submission Purpose: Response to previous EUP comments	Reg./File	No.: 7969-EUP-RG, PP9G2204
Product Name: Ronilan Company Name: BASF Wyandotte Corporation Submission Purpose: Response to previous EUP comments	Chemical:	
Company Name: BASF Wyandotte Corporation Submission Purpose: Response to previous EUP comments	Type Prod	uct: Fungicide
Submission Purpose: Response to previous EUP comments	Product N	lame: Ronilan
	Company N	ame: BASF Wyandotte Corporation
EFB # 383 Action Code 262	Submissio	on Purpose: Response to previous EUP comments
EFB # 383 Action Code 262		
EFB # 383 Action Code 262		
	EFB # <u>383</u>	Action Code 262

							
ZBB Code:	Sec. 5			•			
Date in:	02/08/	80		•			
Date Comp	leted:	MAR	25	1980			
Deferrals To:							
Eco	logical	. Effe	ects	Branch			
Res	iđue Ch	emist	ry I	Branch			
Tox	icology	Bran	nch	•			

1. Introduction

Applicant has submitted rotational crop data in support of the requested experimental use of Ronilan on lettuce and stonefruit.

2. Directions for Use

See previous reviews for use directions.

3. Discussion of Data

Applicant has submitted rotational crop residue uptake data in support of the requested EUP. The submitted data is the same data that is submitted in support of EPA File Symbol 7969-LG. EFB has reviewed the submitted rotational crop data under the File Symbol 7969-LG, which see.

4. Conclusions

See conclusions in our review of File Symbol 7969-LG.

5. Recommendations.

EFB concurs in the issuance of the EUP for the stonefruits. However, for the portion of the EUP associated with the use on lettuce, the following label restrictions are necessary to prevent the occurence of residues in rotational crops: Lettuce may be planted 6 months after treatment not to exceed 12 lb ai/A. Squash may be planted 2 months after treatment not exceeding 9 lb ai/A. Corn may be planted 2 months after treatment not exceeding 9 lb ai/A with use of the corn grain only for food and/or feed purposes. Spring wheat may be planted 9 months after treatment not exceeding 8 lb ai/A.

PM Note: These restrictions are the same as applied to File Symbol 7969-LG.

R. W. Cook Section #1

Environmental Fate Branch Hazard Evaluation Division.